

WO009801769A1

Jan. 15, 1998

SYSTEM FOR LOCATING MOVING VEHICLES OR OBJECTS

INVENTOR: LANDI, GIULIANO (IT)
APPLICANT: LANDI GIULIANO (IT)
APPL NO: IT 09700072
DATE FILED: Apr. 1, 1997
PRIOR-AP: IT RM960198A Mar. 29, 1996
INT-CL: [6] G01S5/14
EUR-CL: G01C21/20; B60R25/10; G01S5/00; G01S5/14; G08G1/127

ABSTRACT:

<CHG DATE=19980401 STATUS=O>The system for locating moving vehicles or objects comprises on board the "target" a system for determining geographical position such as a rig known as Global Positioning System (GPS); a secondary system for determining the position of the target based on a gyroscope arrangement; a system for remote communication such as a cellular telephone system (GSM); a computing unit coupled through a modem to the system for remote communication. Furthermore, it comprises on board the "seeker" a system for determining geographical position such as a Global Positioning System (GPS); a secondary system for determining position, based on a gyroscope system; a computing unit; a display system for providing the seeker with search information; an archive of preset geographical positions (geographical map), a system for remote communication such as a cellular telephone system (GSM).